Kansas can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Kansans.

Energy Savings Kansas can expect to impacts by adopting





Latest Model Energy Codes

see the following

and implementing:

0.16 Quads in energy savings

25 MMT of CO₂ emission reduction

\$2 billion in energy cost savings

Zero Energy Codes

0.73 Quads in energy savings

117 MMT of CO₂ emission reduction

\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Kansans offset their costs. Learn more at energy.gov/save